PRODUCT INFORMATION One tablet typically provides: Copper \*RDA = Recommended Daily Allowance (new 2009 values)

INGREDIENTS: Proprietary mixture: zinc sulphate, copper sulphate with enzyme digested Saccharomyces cerevisiae (with soya); bulking agent: microcrystalline cellulose; anti-caking agent; stearic acid\*; bulking agent: hydroxypropyl cellulose; hydroxypropyl methylcellulose coating; flow agent: magnesium stearate"; anti-caking agent: silicon dioxide; natural vanilla flavour (sweetener: agave syrup; flavour: vanilla extract; colour: caramel). \*(vegetarian 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, salt, starch, wheat, gluten, maize, corn, lactose, dairy products, artificial preservatives, colours or flavourings, Saccharomyces cerevisiae is grown in a non GM soya-based medium. The yeast cell walls are gently pre-digested and broken down with enzymes from pineapple and papaya fruit to release the nutrients within each cell. Some people have an allergic response to yeast but the allergen, which causes an allergic response, is a protein on the yeast cell wall and when broken down the protein's ability to evoke an allergic response is largely lost. Suitable for vegetarians and vegans.

This product is not tested on animals.

Charitable organisations policy: supplements regularly donated

## HIGHER NATURE® TRUE FOOD®

## TRUE FOOD ZINC

with copper plus a full spectrum of food-based nutrients

> 30 tablets VEGETARIAN FOOD SUPPLEMENT

## ZINC

## zinc & copper

This hottle has a LIV filter

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 healthy lifestyle. 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 Saccharomyces cerevisiae to form a homogenous mixture for better absorption in the gut and optimum bioavailability of all nutrients. Copper has been included in the formula in the correct zinc/copper ratio, to prevent any

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.



30 tablets

TF7030



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