## PRODUCT INFORMATION

One tablet typically provides:
Vitamin C 250mg
Citrus Bioflavonoids 100mg
\*RDA = Recommended Daily Allowance

% RDA\* HIGHER NATURE®

INGREDIENTS: Proprietary mixture: vitamin C, citrus bioliavonoids with enzyme digested Saccharomyces cerewisiae (with soaps). buiking agent: natural Uthorhamion cofcaree; bulking agent: microcrystalline cellulose; anti-caking agents: silicon dioxide, magnesium stearate\*; coating; methylicellulose, etwerine, natural vanilla flavour gazave svrup; flavour; wanilla

extract; colour: caramel). \*(vegetarian source)

Oranges are used during the fermentation process.

DOES NOT CONTAIN: salt, wheat, gluten, lactose, dairy products, artificial preservatives, colours or flavourings.

TRUE FOOD® C® also contains B vitamins, betaglucans, glutathione, choline, inositol, amino acids and other phytonutrients naturally found in fermented food cultures of

Saccharomyces cerevisiae is grown in a non GM soya-based medium. The yeast cell walls are gently pre-digested and broken down with pineapple enzymes to release the nutrients within each cell.

Yeasts take in nutrients rather than consuming them so are valued food sources for nutrients. Suitable for vegetarians and vegans. This product is not tested on animals.

Saccharomyces cerevisiae (food yeast).



TRUE FOOD C®

wholefood vitamin C & citrus bioflavonoids plus a full spectrum of food-based nutrients

30 tablets VEGAN FOOD SUPPLEMENT

## TRUE FOOD C®

30 tablets

TEC030

vitamin C & citrus bioflavonoids DIRECTIONS: Take 1-3 tablets (children over 8 years, 1-2 tablets) a day, with or between meals, 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.

TRUE FOOD® C® is comparable in antioxidant effect to at least 1000mg standard isolated ascorbic acid and has been shown to last longer in the body.

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. S TFC-104-04

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