blend of 8 friendly bacteria strains and 30 billion

positive balance of microflora in the intestines.

colony forming units (cfu's) which can help support a

Supplementing with probiotics may help to maintain

stress, antibiotics and gastrointestinal disturbances.*

Probiotic 30 Billion CFU's bacteria strains survive harsh

stomach acids to reach the intestinal tract where they

*These statements have not been evaluated

by the Food and Drug Administration. This product is not intended to diagnose, treat,

friendly bacteria colonies which can be depleted by

Healthy Origins® Probiotic 30 Billion CFU's is a powerful

Directions: As a dietary supplement, take one (1) Vcap® once or twice daily with or before a meal.

Healthy Origins[®]



Probiotic 30 Billion CFU's

- · Supports a healthy digestive and immune system*
- · 8 strains and 30 billion colony forming units
- Survives stomach acid*

60 Vcaps® flora@FIT®

Vcans" is a registered trademark of Capsuge).

cure or prevent any disease.

exert their greatest benefits.*

Dietary Supplement

Supplement Facts Serving Size: 1 Vcap®

Amount Per Serving %DV Blend of 8 Probiotic Strains 30 Billion CFU's† Lactobacillus acidophilus (La-14) 12 Billion CFU's† Bifidobacterium lactis (BI-04) 12 Billion CEU'st Bifidobacterium longum (BI-05) 1 Billion CEU'st 1 Billion CFU'st Lactobacillus rhamnosus (Lr-32) Bifidobacterium breve (Bb-03) 1 Billion CFU's† 1 Billion CFU's† Lactobacillus casei (Lc-11)

1 Billion CFU'st

1 Billion CFU's†

† Daily Value (DV) not established Other Ingredients: Microcrystalline Cellulose. Vegetable Capsule (HPMC, Water), Magnesium Stearate,

Lactobacillus salivarius (Ls.33)

Lactobacillus plantarum (Lp-115)

Silicon Dioxide. No Sugar, Salt, Starch, Yeast, Wheat, Gluten, Sov. Corn. Fish, Shellfish, Nuts, Tree Nuts, Egg or Dairy. No Artificial

Flavors, Artificial Colors, or Preservatives, Distributed by: Healthy Origins®- Pittsburgh, PA 15241

Toll Free- 1-888-228-6650 ** Probiotic 30 Billion CFU's is stable while refrigerated or stored at room temperature (~70°F).