Biotin 300 mcg (100%DV) Pantothenic Acid (from

Calcium Pantothenate) 10 mg (100%DV), Calcium (from

Cal. Citrate and Carbonate) 20 mg (2%DV). Iron (as

Ferrone Bisqlvcinate Chelale) 5 mg (29% DV), Iddine (from Potassium Iddie) 150 mg (10% DV) Magnesium (from Magnesium Cirizele) 10mg (3% DV), Zinc (as TRAACS) 2 mc Bisqlvcinate Chelale) 3 mg (20% DV), Manganese (as TRAACS) Manganese Bisqlvcinate Chelale) 3 mg (36% DV), Chomium (from Chromium Poolinate) 120 mg (100% DV), Molybdenum (from Sodium Molybdae) 75 mg (100% DV), Choline (from Choline Bitzatel 2 mg), Inastite 2 mg (17 Mg), PABA 2 mg (17 Mg), Table 1 mg), Table 1 mg (17 Mg), Table 1 mg), T

Other Ingredients: Cellulose, Coconut 0il Powder, Stearic Acid (vegetable source), Beef Powder, Xanthan Cum, Natural Flavors, Malic Acid, Magnesium Stearale (vegetable source), Stevia Extract (legal, and Punfied Stevia Extract. Contains soy and coconut oil powder. Not manufactured with: wheat, outer milk eno fish or shellfishinderdients.

Suggested Use: A chewable dietary supplement for children. Children age 4 and up: take 2 chewables daily with food. Keep in a cool, dry place with lid tightly closed. Tablet Speckling, which may occur, is normal and does not affect quality or nutritional value. Safety Sealed: Do not accept if inner freshness seal

Safety Sealed: Do not accept if inner freshness seal is damaged or missing.

Nature's Wonderland® Guarantee: This product is guaranteed for purity, freshness and labeled potency. Ferrochel® and TRAACS® are registered trademarks of AlbionLaboratories, Inc. FloraGLO® is a registered trademark of Kemin Industries, Inc. Contains Xylitol, do not leed to pets.

WARNING: Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6. Keep this product out of the reach of children. In case of accidental overdose, call a doctor or Poison Control Center immediately.

"These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.









