

All  
New!

# koala pals™



the only  
children's multivitamin  
with patent-pending  
**Oligofructose  
Complex™**

## The Nutrition Growing Bodies Need Most

Finicky eating and playing food favorites are natural parts of growing up, but that doesn't mean kids can't get the nutrition they need. *Koala Pals Multivitamin Supplement* provides 22 vitamins and minerals crucial to proper health and nutrition during a child's most formative years in three all-natural flavors kids love. *Koala Pals* is flavored with real fruit juices, and contains no artificial colors, flavors, or sweeteners. And the best part? *Koala Pals* is the only children's chewable to feature patent-pending *Oligofructose Complex* to provide maximum solubility and antioxidant protection. You can't always make them eat their veggies, but with *Koala Pals* you can feel confident knowing they're getting the right nutrition in the right form.



# Koala Pals™ with Patent-Pending Oligofructose Complex™



## What makes Koala Pals better than other children's multivitamins?

*Koala Pals Multivitamins* start with the nutrients doctors recommend most in the research-recommended amounts. We then formulate *Koala Pals* with patent-pending *Oligofructose Complex* to help provide maximum solubility and increased antioxidant protection. And *Koala Pals Multivitamins* are all-natural. There are no artificial colors, flavors, or sweeteners.

### What is *Oligofructose Complex*?

This revolutionary process binds minerals to organic compounds (amino acids and oligofructose) to protect the potency of antioxidants and improve nutrient solubility. In short, *Oligofructose Complex* delivers nutrients to your body in a form that mirrors how they're found in fruits, vegetables, and other whole foods for energy, vitality, and balanced nutrition.

### How do *Koala Pals Multivitamins* compare to the competition?

*Koala Pals* provides more of the nutrients growing bodies need, and it's the only children's chewable in the world with patent-pending *Oligofructose Complex*.

Cherry



Grape



Orange



### How does *Oligofructose Complex* work?

Multivitamin-mineral supplements cause two main problems. First, unbound minerals remain crystallized and insoluble in the intestine. Next, they act as free radical "triggers" during digestion, reducing antioxidants within the same supplement. With *Oligofructose Complex*, minerals are bound to organic compounds so minerals stay soluble even at intestinal pH. In addition, by binding minerals to organic compounds *Oligofructose Complex* disarms the minerals' ability to generate free radicals, so more of the vitamin's antioxidants are available for the body to utilize.

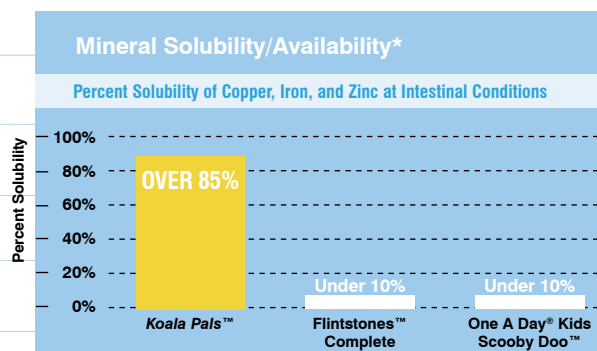
### Why do my children need a nutritional supplement?

Today's modern diet has kids eating plenty of food, but starving for nutrition. Less than 20% of children eat the five recommended servings of fruits and vegetables a day, and as many as half don't get the recommend amount of dairy. This leaves critical nutritional gaps that can be easily filled with *Koala Pals*.

### Are *Koala Pals Multivitamins* all-natural?

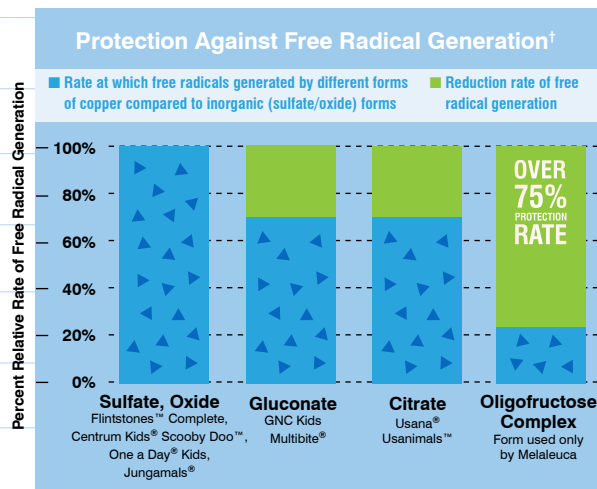
Absolutely! *Koala Pals Multivitamins* contain no artificial flavors, colors, or preservatives. The delicious grape, orange, and cherry flavors are sweetened with real fruit juices.

## Independently Researched and Tested



Solubility is the key to absorption. With *Oligofructose Complex*, the minerals were shown to be over nine times more soluble than the forms used in Flintstones™ Complete and One A Day® Kids.\*

\* Solubility of copper, iron, manganese, and zinc at intestinal pH (7.0 - 7.2). Solubility for Melaleuca's form was determined as percent of ingredient remaining in solution at pH 7.0 after being at pH 1.0 (stomach conditions). Competitors' ingredients solubility data taken from Merck Index and Handbook of Chemistry and Physics.



Binding minerals such as copper and iron using *Oligofructose Complex* provides a free radical reduction rate of over 75%—significantly higher than the competition.

† Inorganic forms of copper is defined as 100% rate of free radical generation (determined as a result of free radical oxidation of 2',7'-dichlorofluorescein catalyzed by different forms of copper).

Trademarks are property of their respective owners.