To open, press along perforation.

Nourishing multivitamin provides advanced support for growing minds and bodies*
Our flagship kids' multivitamin fills the gaps in your child's diet with levels of key nutrients that go beyond minimum daily values.

- Advanced nutritional support for picky eaters*
 Full range of vitamins, minerals & antioxidants •
 bioflavonoids organic spirulina wheat sprouts
 sea vegetables
- Brain, nervous system & immune support*
 Vitamins A, B, C, D₃ & E iron inositol •
 lecithin astragalus zinc
- Gentle on the Tummy: Easy to digest*
 Prebiotic FOS plant-source enzymes

SUGGESTED USAGE: Children under 4 years

of age, chew 1 daily. Children 4 years and older, chew 2 daily. Caution: to be chewed only. Not intended to be swallowed whole. Store in a dry place, tightly closed.

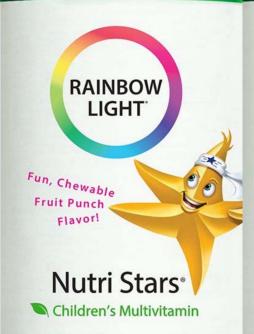


*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

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

Formulated and distributed by Nutranext Business, LLC 1301 Sawgrass Corporate Parkway, Sunrise, FL 33323 USA 800.571.4701 © 2019 www.rainbowlight.com

SS-RLCT912112R2



Advanced nutrition plus veggies*
Tummy friendly with plant-source enzymes*

Vegetarian
Chewable Tablets | Dietary Supplement

Supplement Facts Serving Size 1 Tablet (Children 1 through 3 Years); 2 Tablets (Children 4 Years and Above)

	Amount Per 1 Tablet	% DV for Children 1 through 3 Years	Amount Per 2 Tablets	% DV for Children 4 Years and Above
Calories	8		15	
Total Carbohydrate	2 g	1%††	3 g	1%*
Total Sugars	2 g	†	3 g	T T
Includes 2 g Added Sugars (per to	blet)	6% tt	6%*	
Vitamin A (as beta-carotene, retinyl palmitate)	563 mcg	188%	1125 mcg	125%
Vitamin C (as ascorbic acid)	60 mg	400%	120 mg	133%
Vitamin D3 (as cholecalciferol)	0.6 mcg	4%	1.2 mcg	6%
Vitamin E (as d-alpha tocopheryl succinate)	10 mg	167%	20 mg	133%
Thiamin (as thiamin mononitrate)	1.5 mg	300%	3 mg	250%
Riboflavin (vitamin B2)	1.7 mg	340%	3.4 mg	262%
Niacin (as niacinamide)	10 mg	167%	20 mg	125%
Vitamin B6 (as pyridoxine hydrochlori	de) 2 mg	400%	4 mg	235%
Folate (as folic acid) 167 (100 mcg	mcg DFE folic acid)	111%	333 mcg D 00 mcg folic	FE 83% acid)
Vitamin B12 (as cyanocobalamin)	3 mcg	333%	6 mcg	250%
Biotin	75 mcg	938%	150 mcg	500%
Pantothenic Acid (as calcium pantothen	ate) 5 mg	250%	10 mg	200%
Calcium (as calcium carbonate)	20 mg	3%	40 mg	3%
Iron (as carbonyl iron)	3 mg	43%	6 mg	33%
lodine (as potassium iodide)	35 mcg	39%	70 mcg	47%
Magnesium (as magnesium hydroxid	e) 20 mg	25%	40 mg	10%
Zinc (as zinc oxide)	2.5 mg	83%	5 mg	45%
Selenium (as selenium chelate)	4 mcg	20%	8 mcg	15%
Manganese (as manganese sulfate)	0.5 mg	42%	1 mg	43%
Chromium (as chromium nicotinate glycinate chelate)	25 mcg	227%	50 mcg	143%
Fructooligosaccharides (FOS)	25 mg	1	50 mg	1
ALC				-

Fructooligosaccharides (FOS)	25 mg	†	50 mg	
Citrus (fruit) bioflavonoid extract	15 mg	1	30 mg	
Inositol	1 mg	+	2 mg	
Para-aminobenzoic acid (PABA)	1 mg	1	2 mg	
Vegetable Vitality Blend	25 mg	†	50 mg	

Organic spirulina, wheat (sprout), celery (seed), carrot (root), spinach (leaf), broccoli (plant), parsley (leaf), beet (root) juice.

Herbal Tonics 4:1 Extracts	8 mg	T.	16 mg	. 1
Horsetail (herb), stinging nettle (a	erial part), astrag	alus (ro	ot), jujube (fruit), k	elp
Plant-Source Digestive Enzymes	5 mg	+	10 mg	1
Protease	900 HUT	1	1800 HUT	1
Amylase	70 DU	+	140 DU	1
Lipase	1 FIP	1	2 FIP	1
Cellulase	1 CU	1	2 CU	1

††Percent Daily Values (% DV) are based on a 1,000 calorie diet.
*Percent Daily Values (% DV) are based on a 2,000 calorie diet.
†Daily Value (DV) not established.

Other ingredients: Fructose, microcrystalline cellulose, hydrogenated cottonseed oil, silica, natural orange flavor, natural pineapple flavor with other natural flavors, citric acid, magnesium stearate, turneric (color), lecithin (soy). Contains: soy, wheat and milk traces from fermentation media