Vitamin C is the most widely known vitamin, responsible for a little bit of everything just about everywhere in the body. Kids especially need vitamin C to stay healthy and vibrant. Animal Paradee Vitamin C delivers 250 mg of this crucial nutrient, with powerful bioflavonoids, grape seed and bilberry extracts to maximize the power of Vitamin C.

Free from synthetic: colors, preservatives. Free from milk, egg. fish, crustacean shellfish, tree nuts, peanut, wheat, soy and sesame.









(V) VEGAN

(GIF) GLUTEN FREE

REEP TIGHTLY CLOSED IN A COOL, DRY PLACE, KEEP OUT OF REACH OF CHILDREN.

'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.

Animal Parade» is a registered trademark of Matural Organics, Inc. in the US and other countries.

Vanufactured with LOVE ♥ by Natural Organics, Inc. rates of Natures Plus 9500 New Horizons Blvd. Anityvile, New York 11701, USA GRATURAL ORGANICS® naturesplus.com

PRODUCT NO. 29922



## NaturesPlus.

## Vitamin C

Children's Chewable Supplement



## ORANGE JUICE FLAVOR

with other natural flavors

NIMAL-SHAPED TABLETS

DIRECTIONS: Children 2 and older, take two chewables once daily.

## Supplement Facts

Serving Size 2 Chewable Animal-Shaped Tablets Servings Per Container 45

Amount Per Serving		Daily Value Children 1-3 Years	% Daily Value Adults & Childre  > 4 Years
Calories	5		
Total Carbohydrate	3 g	2%**	1%***
Total Sugars	0 g	†	1
Xylitol	3 g	t	†
Vitamin C (as ascorbic acid)	250 mg	1667%	278%
Bioflavonoid Complex 50 mg (from Citrus spp. fruit and peel)		†	†

"Percent Daily Values are based on a 1,000 calorie diet. "Percent Daily Values are based on a 2,000 calorie diet. †Daily Value not established.

Other ingredients: Xylitol, natural flavors, natural color (curcumn, beet root juice), stearic acid, magnesium stearate, C-Source proprietary whole food complex: mango, grape seed [Vitis vinited] extract], bilberry [Vaccinium myrtillus extract], papaya, guava and pineapple) and silica.