## SUGGESTED USE: 1-2 tablets daily.

Flavonoids promote antioxidant activity, cellular health, and normal tissue growth and renewal throughout the body.\*

Flavonoid Complex contains a broad spectrum of catechins, anthocyanins, proanthocyanins, flavones, flavanones, flavonols, and ellagic acid from green tea, kale, cranberries, elderberries red & black grapes, beet root, lemons, oranges. and grapefruit.

Store in a cool, dry place, away from direct sunlight. Packaged with safety seal.

DISTRIBUTED BY: GNLD International, LLC. 3500 Gateway Blvd. Fremont, CA 94538 U.S.A.

GNLD International, Ltd. Kingston, Jamaica, W.I. NOT SOLD IN RETAIL STORES.

Available Exclusively from GNI D Distributors

Leading edge nutrition since 1958. Based in Nature,

Backed by Science.





www.gnld.com



\*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.



NUTRITIONALS

## **FLAVONOID** COMPLEX



Powerful phytonutrient protection for cellular health\*

Poderosa protección con fito nutrientes para salud celular\*

**Dietary Supplement 60 TABLETS** 

## **Supplement Facts** Serving Size: 2 Tablets Servings Per Container 30 **Amount Per Serving**

% Daily Value

0.33%\*\* 100 ma 166%

Vitamin C (as ascorbic acid) Flavonoid Complex Blend

Total Carbohydrate

Cranberry extract (Vaccinium macrocarpus) (fruit); Kale concentrate (Brassica oleracea acephala) (leaf): Green Tea extract (Camellia sinensis) (leaf): Beet concentrate (Beta vulgaris) (root): Elderberry

(fruit): Black Grape Skin extract (Vitis vinifera) (fruit): Orange extract (Citrus aurantium) (fruit): Lemon extract (Citrus limon) (fruit): Grapefruit extract (Citrus paradist) (fruit). \*\* Percent Daily Values are based on a 2,000 calorie diet.

extract (Sambucus nigral (fruit): Red Grape Skin extract (Vitis viniferal

OTHER INGREDIENTS: Microcrystalline cellulose, sodium croscarmellose, stearic

+ Daily Value not established

acid, silicon dioxide, hydroxypropyl methylcellulose, triacetin and carmine,



Best If Used By