QUICK ABSORPTION Liquid Formula



Urinary Health

EXTRA STRENGTH[‡]

- BioActive Cranberry 1,000 mg Potency
- D-Mannose
- Vitamin C
- Hibiscus Extract

NET WT 16 FL OZ (480 mL) • DIETARY SUPPLEMENT

Recommendation: Take 2 Tablespoons (30 mL) dally.
If pregnant, nursing or taking any medications, consult a healthcare professional before use. Store in a cool place.
Keep tightly sealed. Refrigerate after opening.
Keep out of reach of children.

Supplement Facts

Serving Size 2 Tbsp (30 mL) / Servings Per Container 16

Amount Per Serving

Calories	70	
Total Carbohydrate	16 g	5%
Sugars	1 g	,
Sugar Alcohols	15 g	
Vitamin C (ascorbic acid)	120 mg	2009
CranRx®	1 g	
100% whole cranberry fruit standardized to PACs (proanthocyanidins)		

Hibiscus (Hibiscus sabdariffa L.) Flower Extract 100 mg

**Percent Daily Values (DV) are based on a 2,000 calorie diet.

**Daily Value not established.

Other ingredients: purified water, glycerin, natural flavors, citric acid, xanthan gum, mixed tocopherols

©2017 Distributed by Nature's Way Brands, LLC Green Bay, WI 54311 USA Questions? 1-800-9NATURE / naturesway.com

D-Mannose

Extra Strength[‡] for Urinary Health^{*} • CranRx[®] contains the actual cranberry fruit

- CranR_X[®] contains the actual cranberry fruit concentrate used in research
- 1,000 mg of 100% whole cranberry fruit standardized to PACs (proanthocyanidins)
- D-Mannose, Vitamin C and Hibiscus extract for additional support

What are PACs?

% DV

 Type-A PACs (proanthocyanidins) are key BioActives® found in cranberry fruit that help support urinary tract health.*

 CranR_X contains unique varieties of cranberry, including Early Black that has a higher content of PACs.

GLUTEN FREE. Contains <u>no</u> yeast, corn, salt, soy, wheat, eggs, dairy, artificial colors, artificial flavors or preservatives.

TAMPER EVIDENT. Safety sealed with outer shirtink-sleeve over bottle cap and printed inner seal. Do not use if either seal is broken, punctured or missing. 12x higher crarberry potency per serving than crarbs, opsules and gumnies. LHMO613, ADI BLOB8818.



