\*Krehs = Citrate Furnarate Malate Glutarate and Succinate Complex.

> Manufactured in the USA by: **Douglas Laboratories** 600 Boyce Boad Pittsburgh, PA 15205 USA www.douglaslabs.com 1.888.DOUGLAB

This product contains NO yeast, soy protein. milk/ dairy, corn, sodium, sugar, starch, artificial coloring, preservatives or flavoring.

Suggested Usage: As a dietary supplement, adults take 7 tablets daily or as directed by your healthcare professional. This product is best taken with meals.

KEEP OUT OF REACH OF CHILDREN. For optimal storage conditions, store in a cool, dry place. (59'-77'F/15'-25'C) (35-65% relative humidity) Tamper resistant package, do not use if outer seal is missing.

Metafolin® is a registered trademark of Merck KGaA, Darmstadt, Germany,



Pvcnogenol® is a registered trademark of Horphag Research Ltd. Use of this product is protected by one or more of U.S. patents #5.720,956 / #6,372,266 and

other international patents



## **Ultra** Preventive IX

A Low Allergenicity Dietary Supplement



100 Tablets

## Supplement Facts

Serving Size 7 tablets • Servings Per Container 14

Amount Per Serving	%DV	Amount Per Serving %DV
Visamin A (60% as Vlamin A Palmitatol 60%) (55.000 IU ala Bela Carotene) 25.000 IU 20.000 pm (60%) (55.000 IU ala Bela Carotene) 25.000 IU 20.000 pm (70%) (20%	500% 2,000% 250% 1,333% 6,667% 2,941% 950% 5,000% 5,000% 5,000% 50% 133% 125% 167% 286%	Potassium (from Potassium Aspartate Cmpx.)
Copper (from Copper Amino Acid Chelate)	100% 1,000%	mg*, Chlorella (entire plant) (broken cell wall) 100 mg* with Ultra Preventive® Green Base supplying: RNA 5,000 mg*, DNA 1,000 mg*, Cartagoide 1,000 mg*, and Chlorophyl 1000 mg*.
GTF activity-low allergenicity)	133%	

mount Per Serving	%D
otassium (from Potassium Aspartate Cmpx.) 99 mg	29
noline (from 150 mg Choline Citrate/Bitartrate) 60 mg*, I 10 mg*, Citrus Bioflavonoid Complex 100 mg*, PABA 50 anadium 50 mcg*, Boron 1.5 mg*, Trace Elements (from	mg*,

Other ingredients: Cellulose, vegetable stearate and silica.

Formula #200576