Collagenics® is a unique combination of free form amnoacids, advanced mineral chelates, horsetail herb (containing silica), and other nutrients known to be involved in the biochemical processes that support the growth and formation of healthy connective tissue and collagen:\*

\*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.

DIRECTIONS: Take two tablets one to three times daily or as directed by your healthcare practitioner.

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

CAUTION: If pregnant or nursing, or taking medication, consult your healthcare practitioner before use. Keep out of the reach of children

STORAGE: Keep tightly closed in a cool, dry place.

Formulated to Exclude: Wheat, gluten, soy, dairy products. nuts, tree nuts, fish, crustacean shellfish, colors, artificial sweeteners, and preservatives.



## Collagenics®

Support for Connective Tissue and Collagen\*

## **Dietary Supplement**

180 TABLETS

## Supplement Facts

Servings Per Container 90

	Amount Per Serving	% Daily Valu
Vitamin C (as ascorbic acid)	100 mg	167%
Vanin S. (as pyridoxine HOt)	20 mg	1000%
Partithenic Acid (as Di-calcium pantothenate)	20 mg	200%
for (as iron glyomate')	4 mg	72%
Vagresum (as magnesium bis-glycinate*)	50 mg	13%
žnojas zno glypinate")	10 mg	6/%
Copper (as copper citrate)	2 mg	100%
Varganese (as manganese sulfate)	3.3 mg	165%
Posetal 4.7.1 Aeral Parts (Equisetum arvense <sup>†</sup> )	50 mg	Andrew Street,
Poine	100 mg	-
- Gyone	400 mg	
-Optine	100 mg	
Outaning	50 mg	
Rune	20 mg	
ISM (nethylsufonyl methane)	100 mg	
-Lysne (Is L-lysine HCl)	100 mg	
Alfose	50 mg	
lahla Keloglutanc Acid	10 mg	
Dally Value not established	THE RESERVE OF THE PERSON NAMED IN	ACCUPATION AND ADDRESS OF

Other ingredients. Cellulose, microcrystalline cellulose, croscarmellose sodium, steanc acid. slica. flagresum stearate, and coating (deionized water, microcrystalline cellulose, polyethylene glyco.

Developed and Manufactured by: METAGENICS, INC.

Makers of Professional Quality Supplements

100 Ave. La Pata, San Clemente, CA 92673 • www.metagenics.com

US Patent #5.516,925 Albion\*