# Beauty That Starts in the Cells



xyngular

# Turn On Your Body's *Collagen Switch*.

Complete Collagen is a **conversation with your body's renewal systems.** Formulated with clinically validated hydrolyzed peptides, it signals fibroblast cells to produce new collagen where it's needed most.

To amplify results, we paired our multi-source blend with fulvic minerals for better uptake and vitamin C to protect and catalyze new collagen formation so you can see and feel the difference.







Wild-Caught Marine



Cage-Free Chicken



# Bioactive Ingredients for a *More Radiant* You.

#### Skin Elasticity & Hydration

- Marine Collagen (Type I): Smaller peptides for faster absorption, shown to enhances skin hydration (~12%) and firmness (~9%) in just 8 weeks.\*
- Hyaluronic Acid: Holds up to 1,000x its weight in water, plumping skin and enhancing elasticity when paired with collagen peptides.\*

#### Joint Comfort & Mobility

- Chicken Collagen (Type II): Makes up ~60% of cartilage and helps cushion joints, support flexibility, and renew connective tissue.\*
- Proline + Hydroxyproline: Essential amino acids for collagen's triple-helix structure, linked to cartilage and bone health.
- \* These statements have not been evaluated by the Food and Drug Administration. These statements and the products of this company are not intended to diagnose, treat, cure or prevent any disease.

#### Collagen Synthesis & Absorption

- Vitamin C: A required cofactor for collagen production, included to spark your body's own collagen-making process.\*
- Fulvic Minerals (from Shilajit): Enhance nutrient absorption and provide antioxidant + mitochondrial support for cellular energy.\*
- Collagenase Enzymes: Break down collagen for better bioavailability, delivering amino acids efficiently to skin and tissues.\*

#### Whole-Body Structural Support

- Bovine Collagen (Types I & III): Found in skin, tendons, and bones—clinically linked to smoother skin, stronger nails, and improved bone density markers.\*
- Glycine: The primary amino acid in collagen, also key for detoxification and glutathione production.



# Restore Your *Glow*, One *Juicy* Sip at a Time

## Peach Mango

The lush sweetness of ripe peach meets the golden, tropical tang of mango for a flavor that's smooth, refreshing, and craveable. Not too sweet, never artificial, it's a vibrant, fruit-forward blend that feels light and refreshing,

### Pina Colada

The bright tang of pineapple blended with the richness of coconut gives you a perfectly balanced tropical flavor that's light and refreshing enough to enjoy daily, but indulgent enough to taste like a tropical escape in every scoop.

### Unflavored

Clean, simple, and endlessly versatile, Unflavored Complete Collagen is designed to blend seamlessly into your routine. With no added taste, it dissolves smoothly into coffee, tea, smoothies, or even your favorite recipes without changing the flavor.

Supplemen	Xyngular Comp Typical Amino Amo		
Serving Size: 1 Stick Packet			
Servings Per Container: 20	(10119)		Alanine
Amount Pe	ar Carrilan	% DV	Arginine
		70 DV	Aspartic Acid
Calories	50		Cysteine
Total Carbohydrate	1g	<1%*	Glycine
Protein	9 g		Histidine <sup>‡</sup>
Vitamin C (as Ascorbic Acid)	25 mg	28%	Glutamic acid
Calcium	40 mg	3%	Proline
Sodium	20 mg	<1%	Isoleucine <sup>‡</sup>
T:0	44 -		Leucine <sup>‡</sup>
TriSource Collagen Complex™	11 g	т.	Lysine <sup>‡</sup>
Grass-Fed Bovine Collagen Per Marine Collagen Peptides, Cag	ptides, Wild-C	aught	Methionine <sup>‡</sup>
Collagen Peptides	ie-i iee Cilicki	211	Phenylalanine <sup>‡</sup>
			1

Other Ingredients: Natural Flavors, Citric Acid, Organic Reb A, Beta-Carotene (for Color), and Beet Root (for Color).

Contains: Fish (Japanese threadfin bream).

Supplement Facts	Xyngular Compl Typical Amino A
Serving Size: 1 scoop (11.2 g) Servings Per Container: 30	Amount (mg) / se
Amount Per Serving % DV	Arginine Aspartic Acid
Calories         40           Protein         9 g         18%           Vitamin C (as ascorbic acid)         25 mg         28%	Cysteine Glycine Histidine <sup>‡</sup>
Multi-Source Collagen Blend** 10 g † Grass-Fed Bovine Collagen Peptides, Wild-Caught Marine Collagen Peptides, Cage-Free Chicken Collagen Peptides	Hydroxyproline Proline Isoleucine <sup>‡</sup> Leucine <sup>‡</sup> Lysine <sup>‡</sup>
Collagen Builder Blend™ 105 mg † Hyaluronic Acid, Vitamin C, Collagenase (Proteases, Serrapeptase), Fulvic Minerals	Methionine <sup>‡</sup> Phenylalanine <sup>‡</sup> Serine
Percent Daily Values (DV) are based on a 2,000 calorie diet.  † Daily Values (DV) not established.	Threonine <sup>‡</sup> Tryptophan <sup>‡</sup> Tyrosine
Other Ingredients: Coconut milk nowder instural flavors	Valine <sup>‡</sup>

Contains: Fish, tree nuts (coconut).

Supplemer	nt Fac	cts	Xyngular Complete Coll Typical Amino Acid Prof	
Serving Size: 1 scoop (10.1 g)			Amount (mg) / serving	
Servings Per Container: 30			Alanine	9
Amount P	er Serving	% DV	Arginine	9
Calories	40		Aspartic Acid	5
			Cysteine	
Protein	9 g	18%	Glycine	22
Vitamin C (as ascorbic acid)	25 mg	28%	Histidine <sup>‡</sup>	1
			Hydroxyproline	11
Multi-Source Collagen Blend™	10 g	†	Isoleucine <sup>‡</sup>	1.
Grass-Fed Bovine Collagen Pe	ptides,		Leucine <sup>‡</sup>	3:
Wild-Caught Marine Collagen Peptides,			Lysine <sup>‡</sup>	31
Cage-Free Chicken Collagen Peptides			Methionine <sup>‡</sup>	10
Cage-Free Chicken Collagen F			Phenylalanine <sup>‡</sup>	2
Collagen Builder Blend™	105 mg	†	Proline	14
Hyaluronic Acid, Vitamin C, Collagenase			Serine	31
(Proteases, Serrapeptase), Fulvic Minerals			Threonine <sup>‡</sup>	2:
(i rottases, cerrapeptase), i un	rio iviirio ala		Tryptophan <sup>‡</sup>	
Percent Daily Values (DV) are based on a 2,000			Tyrosine	-
calorie diet.			Valine <sup>‡</sup>	2
<sup>†</sup> Daily Values (DV) not established.		* Essential Amino Acids		

Other Ingredients: None

Contains: Fish.

Gluten-free | Dairy-free | No artificial sweeteners, dyes, or fillers | Bioactive | Clinically Supported Ingredients

# How To Use It



Add 1 serving to 8fl oz of water or other liquid.



Stir or shake to dissolve.



For maximum benefits, avoid heat above 149 degrees.