



COLLAGEN+GREENS



ANTI-AGING[†] / SUPERFOOD GREENS[†] VANILLA

PRODUCT BENEFITS:



GRASS FED COLLAGEN PEPTIDES

PROMOTES HEALTHY SKIN, HAIR, NAILS + JOINT SUPPORT[†]



ORGANIC SUPERFOOD GREENS

SUPPORTS OVERALL HEALTH & WELLNESS WITH POWERFUL ANTIOXIDANTS[†]



KALE
MORINGA



ACAI BERRY
GOJI BERRY



SPIRULINA
CHLORELLA

Collagen+Greens combines the best of both worlds into one knockout product! Sourced from grass-fed, happy cows and power packed with Kale, Acai Berry, Moringa, Goji Berry Spirulina, and Chlorella this product will upgrade any routine! This product helps support healthy joint mobility and improves skin elasticity and hydration promoting healthy hair, skin and nails! How you look and feel on the outside starts from within!

RECOMMENDED DOSAGE:

1 SCOOP (22G) + 200 - 250ml OF LIQUID [For optimal results]



DIRECTIONS:



TAKE 1 SCOOP DAILY



Can be combined with all **XENDURANCE**[®] products

WHO SHOULD TAKE IT?

Collagen+Greens is recommended for Men and Women looking to increase collagen production and supplement their diets with Super Greens and antioxidants. This product is for anyone wanting the way they feel on the inside to reflect on the outside!

NUTRITIONAL INFORMATION

Typical Values	Per 22g Serving
Energy	364 kj 87 Kcal
Fat	0.1 g
Of which saturates	0.1 g
Carbohydrates	3.3 g
Of which sugars	1.9 g
Protein	17.4 g
Salt	0.18 g

ACTIVES

Collagen hydrolysate	17000 mg
Kale Powder	396 mg
Moringa Leaf Extract	308 mg
Spirulina	250 mg
Chlorella Powder	250 mg
Acai Berry Powder	200 mg
Goji Berry Powder	200 mg
Mushroom Powder	6 mg

INGREDIENTS: Collagen hydrolysate, Coconut Sugar, Natural Flavourings, Kale Powder (Brassica oleracea), Moringa Leaf Extract (Moringa oleifera), Spirulina (Spirulina plantensis), Chlorella Powder (Chlorella vulgaris), Acai Berry Powder (Eurepe oleracea), Goji Berry Powder (Lycium barbarum), Anti-Caking Agent (Silicon Dioxide), Sweetener (Steviol Glycosides), Mushroom Powder.

GLUTEN FREE, DAIRY FREE, TRANS FAT FREE, HFCS FREE

TEAM XND

[†] 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.