"Research-based wrinkle reduction." Recommended by W. Gifford-Jones, MD

Follows the guidelines of the W. Gifford-Jones MD Philosophy for Natural Health www.docgiff.com

CERTIFIED ...for anti-aging and healthy skin!

Contains Cartidyss[®] Type II Marine Collagen for proven wrinkle reduction and healthier skin!









Certified Naturals® Marine-Source Collagen Capsules

- Are you noticing increased wrinkles around your eyes?
- Have your "laugh lines" gotten deeper?
- Is your skin becoming thin and saggy?
- Does your skin feel dry and lack hydration?
- If you already take a collagen powder
 would capsules be more convenient for you?
- If you already take collagen capsules

 are you tired of taking 4 or more capsules every day?
- Are you seeking a sustainable collagen supplement?



Certified Naturals[®] Marine-Source Collagen containing Cartidyss[®] is your clinically proven solution to help reduce crow's feet wrinkles and improve skin health.



Cartidyss[®] is a registered trademark of Abyss Ingredients, SAS.

Collagen - Why is it important?

Collagen is a protein found in large quantities in the human body, accounting for up to 5% of our total weight during our prime years. It makes up the content of our cells and tissues and is found throughout our connective tissue, skin, bones and cartilage. Collagen is made up primarily of amino acids (glycine, proline, and hydroxyproline). It is important for tissue repair, immune response, cellular communication and assists cellular migration to maintain tissue.

Our bodies naturally produce collagen in the fibroblasts of our connective tissue cells. We can also consume collagen through our diet.

The after-40 collagen decline

The collagen content in our bodies starts to decline as we age. Collagen production in our fibroblasts slows and the quality of our collagen declines due to fragmentation. Lifestyle choices also play a role in collagen levels – stress, smoking, alcohol, highly processed foods and sun exposure can have a negative impact.

When collagen declines in quantity and quality, skin ages more rapidly with increased wrinkling and sagging, along with accelerated dryness due to loss of hydration.

Collagen intake can help to increase the levels in our bodies. Foods such as animal bones, ligaments and cartilage, fish skin and bone broths all contain collagen. Protein consumption is also important as our bodies use it in collagen production, so foods like fish, poultry beans and eggs are beneficial for skin health.

Supplementing with collagen

Another way to boost collagen levels and improve skin health is to consume collagen supplements. A variety of these supplements have become popular in the market over the last several years as consumers have become more educated about the function collagen plays in anti-aging.

Collagen challenges

One of the challenges of collagen supplementation is convenience. It can take a large amount of collagen, often in the amount of several grams, to deliver skin benefits. Doses in this range require 4 or more capsules each day or consumption as a powder in water or smoothies. In fact, 85% of collagen supplement sales are in powder form versus capsules due to these dosing challenges.

The source of collagen can also be an issue. Collagen from porcine or bovine sources can pose religious dietary issues for large portions of the population. In addition, porcine and bovine sources are not considered environmentally friendly as they are associated with higher production of greenhouse gases and less sustainability.

Further, most collagen supplements supply only collagen – they do not provide other beneficial complimentary nutrients for skin.



Cartidyss® - Collagen Breakthrough

Cartidyss[®] is a new breakthrough ingredient in skin care that is much more than just another collagen ingredient. Cartidyss[®] is a natural complex of hydrolyzed Type II collagen peptides together with a variety of glycosaminoglycans (GAGs), including chondroitin sulfate, glucosamine sulfate and hyaluronic acid. It is sourced sustainably from the upcycled cartilage of skate fish, harvested in the clean waters of northern France.

Cartidyss[®] is hydrolyzed through an enzymatic process to produce a collagen with lower molecular weight, making it more absorbable. The benefit is that users can consume lower amounts of Cartidyss[®] to get benefits for skin health versus other collagens and digest it more easily. Most collagen supplements require 2,000 mg or more per dose for beneficial effects, while Cartidyss[®] has shown wrinkle reduction with dosages of only 500 mg.¹ Also, the GAGs contained in Cartidyss[®] make for more effective skin nutrition than collagen alone – helping with both skin elasticity and thickness.

Cartidyss[®] More than just collagen



- The only Type II Marine Collagen
- Low molecular weight for better absorption
- The only Marine Collagen with Glycosaminoglycans

Cartidyss® Hydrolyzed fish cartilage (Leucoraja naevus, Raja brachyura, Raja clavata) Providing:

Hydrolyzed collagen 62% Chondroitin Sulfate 27% Gluosamine Sulfate 16% Hylauronic Acid 1%

Cartidyss[®] A sustainable source

The three fish species of skates that are upcycled for this cartilage are sustainably caught by local fisherman off the coast of Britanny, France. The process is monitored by IFREMER (National Institute for Ocean Science) to ensure compliance.



Cartidyss® Science

Cartidyss® has been the subject of a human placebo-controlled study for skin health and wrinkle reduction, as well as studies on bioavailability, mechanism of action and user feedback.

Study	Results										
Reduction in wrinkles and improvement of skin health ¹	A placebo-controll age over 90 days hydration and fee Using skin analyse over placebo effe • Wrinkles in nase • Wrinkles in perio • Wrinkles in the f • Pore size was dir placebo. • Dermis (middle and sweat glan • Dermis thicknes hydrate the skin • Improved hydra • Healthy collage • Unhealthy colla	to evaluate Co adback from us es, Cartidyss® u ots: blabial area (h orbital area (h rontal area (fr minished with c skin layer conto ds) increased i s significantly ir tion by 10% n (coarse) incr gen (huddled) users reported	artidyss® effects sers. augh lines) red yes - crow's fer own lines) red a fewer percent aining collager n density by 38 noreased allow eased by 20% decreased sig that their skin	duced by 31% et) reduced by 26 uced by 14% tage of large pore n, elastin, blood ve ming the skin to hole gnificantly was better hydrate	, dermis thíckness, % s observed versus essels, nerves, hair d more water and	J Periorbital (C) Nasolabial (B) Frontal (A)	oven Wrinkle R G1 - Pl T0	lacebo T90		s [®] ed fish cartilage T90	
Bioavailability study ²	A study was designed to evaluate the bioavailability of the nutrients found in Cartidyss [®] . Both the collagen peptides (measured by hydroxyproline) and glycosaminoglycans (measured by chondroitin sulfate) were observed to be absorbed effectively within just two hours. This enrichment of the blood by the metabolites in Cartidyss [®] had a significant effect: • 40% increase in elastin production (beneficial for skin elasticity and firmness) • 5.4% increase in hyaluronic acid production (beneficial for skin hydration) • Fibroblast activity was increased, which improves the body's ability to heal wounds, leading to more effective skin repair and turnover benefits										
Feedback on skin and hair health by users ³	Seventy-five women supplemented with 500 mg of Cartidyss® for 90 days while completing a self-assessment survey quantifying how positive they felt about their hair and skin after each 30-day period. At day zero, the common complaints from participants were dull hair, thin hair,										
		Day 0	Day 30	Day 90	At day zero, the brittle nails, sag						
	Hair	20%	86%	94%		0 0	,	0 1		,	
	Nails	19%	86%	85%	By day 30, women were noting that their hair was shinier and not falling out, nails were harder, and their faces had improved complexion.						
	Skin (face)	12%	86%	85%							
	Skin (body) 12% 74% 88%				By day 90 of Cartidyss [®] use, most of the areas of complaints from day 0 had been improved in nearly all users, as evidenced by the positive feedback from patients.						
	improved in nearly all us							all users, as evidenced by the positive reeaback from patients.			

Complementary skin nutrients

In addition to clinically proven Cartidyss® collagen, Certified Naturals® Marine-Source Collagen capsules are formulated with two complementary ingredients to provide for a complete skin supplement.

APPLEPHENON[®] Applephenon[™] - Apple Polyphenols are one of nature's most powerful natural antioxidants. ApplePhenon[™], the premium source of apple polyphenols, has been shown to reduce skin inflammation and protect skin against the negative effects of UV (ultraviolet) damage.



PureWay-C[™] Vitamin C – Vitamin C is important for tissues and ligaments. It is required by the body to help with collagen formation. PureWay-C[™] is a patented blend of ascorbic acid with fatty acids and bioflavonoids that is 233% more effective than regular vitamin C and superior at fibroblast regeneration.

PureWay-C[™] and PureWay-C[™] logo are trademarks of One Innovation Labs, LLC. in the U.S. and/or other countries.

REFERENCES

 Maia Campos, et al Oral Supplementation with Hydrolyzed Fish Cartilage Improves the Morphological and Structural Characteristics of the Skin: A Double-Blind, Placebo-Controlled Clinical Study. Molecules 2021, 26, 4880. https://doi.org/10.3390/molecules26164880

Applephenon is a trademark @BGG

- Wauquier, F.; Boutin-Wittrant, L.; Bouvret, E.; Le Faouder, J.; Roux, V.; Macian, N.; Pickering, G.; Wittrant, Y. Benefits of Circulating Human Metabolites from Fish Cartilage Hydrolysate on Primary Human Dermal Fibroblasts, An Ex Vivo Clinical Investigation for Skin Health Applications. Nutrients 2022, 14, 5027. https://doi.org/10.3390/nu14235027
 - Cartidyss[®] Consumer Test. Home Sweet Test; Final Report issued June 6, 2023. Data on file. Abyss Ingredients.



	ou mg
(Leucoraja naevus, Raja brachyura, Raja clavata)	-
Providing: Hydrolyzed collagen 62% Chondroitin Sulfate 27%	
PureWay-C [™] Vitamin C (ascorbic acid)	20 mg
ApplePhenon® Apple Polyphenols	0 mg

(70% polyphenols) (Malus domestica – Fruit)

Uses

Helps to reduce crow's feet wrinkles. Helps maintain healthy skin. Helps in collagen formation to maintain healthy bones, cartilage, teeth and gums, wound healing and connective tissue formation. Source of antioxidants that help protect against cell damage caused by free radicals.

Warnings

Allergen: Fish

When using this product consult a health care practitioner before use if you are pregnant or breastfeeding.

When using this product some people may experience gastrointestinal discomfort/disturbance. Keep out of reach of children.

Directions

Adults: Take 2 capsules, 1 time per day. Take with food or on an empty stomach. Use for 3 months to see beneficial effects.

Other information

Do not use if under cap safety seal is broken. Store in a dry place.

Non-medicinal ingredients

Citrus bioflavonoids, rice bran oil, colloidal silicon dioxide, dicalcium phosphate dihydrate, vegetable grade magnesium stearate, microcrystalline cellulose and hypromellose (vegetable capsule).

www.certifiednaturals.ca

Questions? www.certifiednaturals.ca or 1-866-846-7447



Certified Naturals® is a line of supplements that selects only the world's best clinically proven natural ingredients. Ingredients that deliver health results. These formulas are Certified...for your health.

RESEARCH-BASED

SUPPLEMENTS

