

BioSil

CHOLINE-STABILIZED ORTHOSILICIC ACID

What You Can Expect from BioSil

- Reduced wrinkles and fine lines
- Thick, strong, healthy hair
- Strong nails
- Increased bone density and flexibility



Molecular biologists have pinpointed the key structural protein integrally involved in creating smooth skin, thick strong hair, and strong nails. It's your body's beauty protein, collagen. During youth, you have a rich abundance of collagen. In addition, the collagen forms itself in a resilient "tight mesh" matrix. This "ideal" collagen condition prevents wrinkles from forming, gives skin elasticity, helps create thick and strong hair. But over the years, collagen diminishes.

Age Related Collagen Loss

Starting at age 21, collagen diminishes by 1% per year. That's when the vital collagen "mesh" begins to loosen. By age 30, the signs of reduced collagen on skin, hair and nails become visible. The affect on bones and joints can be measurable.

Now You Can Regenerate Collagen

For years, scientists searched for a method that would give the human body the ability to regenerate its own collagen. But it took the discovery of BioSil's patented choline-stabilized orthosilicic acid (ch-OSA®), the active ingredient in BioSil®, to make genuine collagen regeneration a reality.

BioSil's Revolutionary Clinically Proven Solution

BioSil® "turns on" the body's actual collagen-generating cells, known as fibroblasts. Because BioSil® works through your body's natural pathways, the collagen it generates has your own DNA fingerprint. BioSil has been tested in rigorous double-blind placebo controlled trials for both efficacy and safety.

Collagen: Generate It – Don't Eat It

It's important to note that BioSil® is not made out of collagen, it generates collagen. There's a big difference. When you ingest collagen, the human body breaks it down and uses it as food. By contrast, BioSil's patented ch-OSA® complex helps your body to generate its own collagen to provide support for stronger, healthy and thicker hair; stronger nails; fewer fine lines and wrinkles; denser and more flexible bones.

Clinical Trial Publications

‡ "Effect of oral intake of choline-stabilized orthosilicic acid on skin, nails and hair in women with photodamaged skin" by A. Barel et al. in Archives of Dermatological Research, Volume 297, 147-153, 2005.

† "Effect of oral intake of choline-stabilized orthosilicic acid on hair tensile strength and morphology in women with fine hair" by R.R. Wickett et al. in Archives of Dermatological Research, Volume 299, 499-505, 2007

AVAILABLE IN LIQUID AND CAPSULE FORM

EACH CAPSULE CONTAINS

Medicinal Ingredients

Silicon (as Choline-stabilized orthosilicic acid) (ch-OSA®) 6 mg

One capsule is equivalent to 6 drops of BioSil™ liquid.

Choline chloride, vegetarian capsule (hydroxypropylmethylcellulose, water) with microcrystalline cellulose, water.

SUGGESTED USAGE

2 capsules daily or as directed by a health care practitioner.

Caution: Do not use if you are pregnant or breastfeeding. Keep out of reach of children.

This product does not contain artificial preservatives, colour or sweeteners; corn, dairy, soy, starch, wheat or yeast.

EACH DROP CONTAINS

Medicinal Ingredients

Silicon (as stabilized orthosilicic acid) (ch-OSA®)

1 drop of BioSil™ is equivalent to 1 mg of silicon.

Choline chloride, glycerol, purified water.

SUGGESTED USAGE

Mix 5 drops in a glass of juice twice a day (morning and evening) and drink immediately or as directed by a health care practitioner.

Caution: Do not use if you are pregnant or breastfeeding. Do not apply to the eyes or on broken skin. Keep out of reach of children.

This product does not contain artificial preservatives, colour or sweeteners; corn, dairy, soy, starch, wheat or yeast.

